



INCIDENT ACTION PLAN

July 4, 2016 0700 TO July 7, 2016 0700 *CA-FKU-009100*



INCIDENT OBJECTIVES	1. INCIDENT NAME CURRY	2. DATE 7/3/16	3. TIME 2100
4. OPERATIONAL PERIOD (DATE/TI) 7/4/16 – 7/7/16 0700 - 0700	ME)		
5. MANAGEMENT OBJECTIVES			
 Establish and maintain s 	afe work practices to minimize th	reats to the public and	d emergency personnel.
	ositive relationships with local co		
 Protect natural and herita 		•	
Maintain cost accountable	_		
Provide timely and accur	•		
6. CURRY CONTROL OBJECTIVES	are morarit morniadon.		
Keep the fire within estate	olished control lines		
·			
7. WEATHER FORECAST FOR OPER	ATIONAL PERIOD		
See attached Weather Forecast.	ATTOMACT ENIOD		
B. GENERAL SAFETY MESSAGE			
See attached Safety Message			
9. ATTACHMENTS (IX) if attached)			
, ,	☑ Medical Plan (ICS 206)	□ Finance	
	☑ Air Ops 220	☐ Training Message	
	☑ Unit Log 214	⊠ IAP Map	☑ Suppression Repair Plan
	☐ Facility Map	☐ Dmob Plan	<u> </u>
10. PREPARED BY (PLANNING SECT	☐ Archaeologist message	☐ Travel Map	
Andy Murphy - DPSC	11. APPROVED	BY (INCIDENT COMM	IANDERS)
$U_{\mathcal{T}}^{\nu}$	P501		
	<u> </u>		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	:		2 Operati	onal Period:	Date	From: 7/4/2016 Da	ate To: 7/7/2016
Curry			z. Operau	onai Fellou.	Time	From: 0700 Ti	me To: 0700
3. Incident Comm	nand	er(s) and Command	Staff:	7. Operation	s Sec	tion:	
IC/UCs	Jos	h Campbell			Chief		
·				D	eputy		
Deputy				Staging	Area		
Safety Officer				e, a Br	anch		
Public Info. Officer				Branch Dir	rector		
Liaison Officer				D	eputy		
4. Agency/Organi	izatio	on Representatives:		Division/0	Group	A/E/I	
Agency/Organization	1	Name	,	Division/0	Group	M/Q	
BLM		Mike Choconi		Division/0	Group	Supression Repair	Tim Meyers
ccc		Jose Murillo		Division/0	3roup		
CDC		Mike Nisson		Division/0	Group		
CHP		Matt Zulim		Br	anch.		
PG&E		Kyle Kupiec		Branch Dir	ector		
				De	eputy		
5. Planning Section	on:			Division/C	∃roup		
C	hief		•	Division/C	3roup		
Dep	outy			Division/G	∂roup		
Resources	Unit			Division/G	3roup		
Situation	Unit			Division/G			
Documentation ^l	Unit			Br	anch		
Demobilization 1	Unit			Branch Dir	ector		
Technical Specia	lists			De	eputy		
				Division/G	Froup		
				Division/G	Froup		
				Division/G	Froup		
6. Logistics Secti	on:			Division/G	Proup		
С	hief	Milford Ferguson (T)	Division/G	Proup		
	outy			Air Operations	s Bran	ch · · · · · · · · · · · · · · · · · · ·	
Supportible	nch.		Section 2	Air Ops Branc	h Dir.		
Dire	ctor						
Supply	Unit						
Facilities	Unit			8. Finance/A	dmini	stration Section:	
Ground Support	Unit				Chief	Shawn Hogan	
Service Bra	րշի			Do	eputy		
Dire	ctor			Time	e Unit		
Communications (Unit			Procuremen			
Medical I	Unit			Comp/Claims	s Unit		
Food	Unit			Cos	t Unit		
9. Prepared by:	Nan	ne: Andy Murphy	Posi	tion/Title: DPS0	>	Signature:	on
ICS 203		IAP Page	Date/T	ime: 7/3/2016 1	12:00	AM	



Curry Fire 3 Day Fire Weather Forecast



FORECAST NO: 2

NAME OF FIRE: Curry

PREDICTION FOR: July 4th-7th

UNIT: Calfire Fresno-Kings Unit (FKU)

SHIFT DATE: Day and Night

SIGNED: Ryan Walbrun

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: 1100 July 3rd, 2016

WEATHER DISCUSSION: The large scale weather pattern will be under the influence of persistent high pressure over Central California. This will keep temperatures near seasonable averages with little day to day change in temperature, wind and humidity in the vicinity of the Curry Fire. Daytime highs in the 90s with afternoon humidity into the teens. Winds will be light and slope driven except afternoon Westerly winds that will align along Highway 198 in general. Please contact National Weather Service in Hanford for updated spot weather forecasts each day: http://spot.nws.noaa.gov/cgi-bin/spot/spotcal?site=hnx (559)-584-8258.

WEATHER FORECAST For Monday July 4th:

WEATHER: Sunny...hot and dry.

TEMPERATURES: Afternoon highs in the mid 90s.

HUMIDITY: Afternoon minimums 12-18%

20 FT WINDS:

RIDGETOP - West to Southwest 5-10 mph afternoon gusts 15 mph

SLOPE/VALLEY – Upslope 2-5 mph afternoon gusts 8-10 mph.

STABILITY/INVERSION: No inversion present. Stable airmass aloft will suppress plume growth.

WEATHER FORECAST For Monday Night into Tuesday morning:

WEATHER: Clear. Mild with poor humidity recovery especially above 1500 feet in Div M.

TEMPERATURES: Overnight lows around 60 except only mid 70s at 2000 feet on Curry mtn.

HUMIDITY: Night time recovery 35-40%...except 20-25% above 1500 feet in Div M.

20 FT WINDS:

RIDGETOP - Southwest 5-10 mph evening gusts 15 mph til 11 pm then becoming light.

SLOPE/VALLEY – Evening upslope 3-7 mph gusts 10 mph til 10 pm then light downslope.

STABILITY/INVERSION: No inversion present. Stable airmass aloft.

OUTLOOK FOR TUESDAY and WEDNESDAY: Little day to day change. Highs in the 90s with lows around 60 except mid 70s 2000 feet. Clear skies. Winds slope driven except afternoon Southwest winds 5-10 mph gusts 15 mph. Afternoon humidity 12-19% with night-time recovery 40% except only 25% 1500-2000 feet.

EXTRA INFORMATION: Calfire Portable RAWs is just north of the Div A/E break at 2729 feet. http://mesowest.utah.edu/cgi-bin/droman/meso_base_dyn.cgi?stn=TR419&time=GMT

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 002	TYPE OF FIRE: Wildfire
FIRE NAME: Curry Fire	OPERATIONAL PERIOD: 07/04/16 -07/07/16 0700-0700
DATE ISSUED: July 3, 2016	TIME ISSUED: 19:00
UNIT: CA-FKU-009100	SIGNED: 70dd Hopkins

INPUTS

WEATHER SUMMARY:

The large scale weather pattern will be under the influence of persistent high pressure over Central California. This will keep temperatures near seasonable averages with little day to day change in temperature, wind and humidity in the vicinity of the Curry Fire. Daytime highs in the 90s with afternoon humidity into the teens. Winds will be light and slope driven except afternoon Westerly winds that will align along Highway 198 in general.

Day Time: Max.Temperature: 94-99 degrees

Min. Humidity: 12-18%

Typed/printed: Todd Hopkins (FBAN)

20 FT Winds- RIDGETOP - West to Southwest 5-10 mph afternoon gusts 15 mph **SLOPE/VALLEY** - Upslope 2-5 mph afternoon gusts 8-10 mph.

STABILITY/INVERSION: No inversion present. Stable airmass aloft will suppress plume growth.

Night Time: Min. Temperature: 60-70 degrees, Max Humidity: 35-40%...except 20-25% above 1500 feet

20 FT WINDS: RIDGETOP - Southwest 5-10 mph evening gusts 15 mph til 11 pm then becoming light.

SLOPE/VALLEY – Evening upslope 3-7 mph gusts 10 mph til 10 pm then light downslope.

STABILITY/INVERSION: No inversion present. Stable airmass aloft

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Expect fire activity to pick up early and remain active late into the evening or early morning hours.
- Fuels are stilled drought stressed and are in favor of extreme burning conditions
- Steep terrain will foster rollout. Be cautious of unburned fuel below you.

SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Head Fire: Up to 10 ft. in Grass, Up to 6 ft. in Brush, Flank Fire: 3-4 ft. Grass, 2-3 ft. Brush

Rate of Spread- Head Fire: Up to 86 ft/min in Grass, Up to 25 ft/min in Brush, Flank Fire: 4 ft/min Grass, 3 ft/min Brush

Spotting Distances- Up to 0.3 miles in Grass/Brush, Up to .25 miles in Torching Juniper Trees

Probability of Ignition- 92% at the peak of the burn period

AIR OPERATIONS:

Clear skies, good visibility over the fire.

Sunrise: 0550 Sunset: 2022

SAFETY

Conditions are very similar to past fatality fires: Mann Gulch Fire, Dude Fire, 30 Mile Fire

Identify Trigger Points Early in the Shift......and Respect Them!

Expect Areas Where Wind and Terrain Align to Produce Surprisingly Rapid Rates of Spread!

Don't become complacent! Identify your safety zones and escape routes.



3 Day SAFETY and HEALTH MESSAGE



We Are ALL SAFETY OFFICERS!

INCIDENT: Curry Fire

CA-FKU-009100

DATE: July 4, 2016 to July 7, 2016

TIME: 0700-0700

Major Hazards and Risks: Heat Illness, Complacency, and Fatigue.

Personnel: Manage yourself and those around you for fatigue; many have deployed for extended periods. Follow the 2:1 work/rest guidelines. As fatigue increases, injuries tend to increase also. Keep an eye on those under your supervision and those around you.

Complacency: <u>ALL</u> PPE must be worn, including shrouds, when working on the fire line. Mop up requires your situational awareness even without active fire. Unburnt fuels can reignite suddenly and turn against you.

Communications: Constantly monitor the Command channel for Initial Attack requests in the Unit.

Hydration: By the time your body tells you it's time to drink – you are already DEHYRATED!!! On a regular basis drink fluids to maintain an appropriate energy level for any expected work assignment.

Steep Terrain: Survey your work areas watch your footing and be careful of loose rolling debris.

Driving Hazards: Slow down drive defensively and maintain situational awareness. Highway 198 is open to all traffic.

Tailgate Safety

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the complan
- **Briefing:** everyone knows the game plan, everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone

Heat Illness Prevention:

- Drink plenty of fluids:
 - O Water and Gatorade
- Rest when you can.
- Find shade when you can
- Eat nutritious food regularly

Incident Safety Officer: Chad Thompson SOF(T)

Incident Commander: Scott Lindgren



3 Day



CURRY INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / F	REMEDIES
ALL	DRIVING HAZARDS	 Slow Down! Highway 198 is open to the pu Drive defensively! Expect the unexpected around Drive with headlights and seatbelts on. Narrow dirt roads with limited passing room. Connection one-lane roads. Use warning devices when operating near traffice. 	nd every curve.
ALL	MOP UP	 Conduct thorough briefing for all personnel (insi Use all required PPE, including eye protection at Maintain proper spacing between crew members equipment. Be alert for stump holes and root cavities (ash pot Evaluate unburned islands and maintain Situation) 	and gloves, and between crews and heavy ets).
ALL	FATIGUE/HEAT/DEHYDRATION	 Be alert for signs of fatigue and take breaks as a Monitor incoming resources for level of fatigue and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and one at the small meals often and when possible brink electrolyte drinks at a 3 waters to 1 sport 	Drink water before, during others; use the buddy system.
ALL	STEEP TERRAIN	 Watch your footing while hiking and working in Be careful of loose and rolling debris and comm Maintain Situational Awareness. 	- 1
ALL	BACK HAUL OPERATIONS	Use proper lifting techniques Watch out for stump-holes, trip hazards, and loc	ose footing
ALL	PERFORM TAIL GATE SAFETY MEETINGS	 Everyone should be briefed on the condition regarding the fire and their assignments per Ensure all personnel have PPE, food, and we 	the IRPG.
Inciden ICS 215	t Name: Curry CA-FKU-009100	DATE PREPARED: July 3, 2016 1600hrs Prepared by: Chad Thompson, Team 2 SOF(T)	OPERATIONAL PERIOD July 4, 2016 to July 6, 2016 0700-0700
			0100-0100

DIMICION ACCI	SALLIFALT LIGT	1, Branch		2. Division	/Group
DIVISION ASSIG	ENWENT FIST				A/E/I
3. Incident Name		4. Operat	ional Perioc	I	
CURRY		Date	: 7/4/16 – 7/	7/16 Time: 070	0-0700
0. 5		Operations Pe	rsonnel		
Operations Chief		Division/Grou	p Supervisor		
Branch Director		Air Attack Sup	oervisor No.		
6		Resources Assi	gned this Pe	- eriod	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans, Needed	Drop Off PT./Time	Pick Up PT./Time
STC FKU 9431C	Roger Raines	19		DP 1	0700

Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans, Needed	Drop Off PT./Time	Pick Up PT./Time
STC FKU 9431C	Roger Raines	19		DP 1	0700
ENG FKU 4354*	Tray Barr	3		DP 1	0700
WT PVT E-8		1		DP 1	0700
WT PVT E-38 Wallis	Chad Wallace	1		DP 1	0700
	,				
				,	
			<u> </u>		

7. Control Operations

Mop up and patrol.

Back hauf all trash.

Complete Fire Suppression Repair needs.

8. Special Instructions

All Resources are 12 hour resources.

3 engines from 9431C to patrol Division A/E, remaining 2 engines to patrol Division I.

*Night resource for patrol in all Divisions.

9.			Division/Gro	oup Communico	ation Summary	The second secon	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Fommand w	RX: 151.2650	King NIFC	CDF C2	+EMS	TX/RX: 156.0750	King NIFC	CALCORD
	Tone: 103.5		Tone 7 or 10				
	TX: 159.3300				Tone: 156.7 (6)		
	Tone: OST						
Tactical Div/Group	TX/RX:	King NIFC	CDF T7	Air to Ground			
等等的 等等等 上面 上面 上面 上面 上面 上面 上面 上面 上面 上面	151.3400			in the second of			
4. 高級機能等。 25 多 5 工 对外域不均衡的 4.6000000000000000000000000000000000000	Tone:192.8(16)			2. 17. 12. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	:		
Prepared by (Resou	rce Unit Ldr.)	Approved by	(Planning Sect. Ch.)		Date	Time	t
Andy Hub	bs RESL (T)	Andy Murp	hy An		7/3/16	2000)

D	IVISION ASSIGN	IMENT LIST	I. Bro	an ich			2. Division/Group		W/Q
3. Incident Name			4. Op	peration	al Period				
CURRY					/4/16 <i>-7/</i> 7	//16 Tin	ne: 0700 - 0700)	
5.		Aprilay w	Operation	177 1 2 2					
Operations Chief		2 + 133 .	*		Supervisor	<u> </u>	The Manual Control of the Control of	tie May I -	· · · · · · · · · · · · · · · · · · ·
Branch Director			Air Att	łack Sup	ervisor No.				
. 6.		i ya Kafar Zan	Resource	es Assic	ned this Pe	 Priod			1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
Strike Team/Ta	sk Force/	Leader	Nu	mber	Trans.	Drop Off PT./		Plak II	in PT /Time
Resource Des STG FKU 9474G		ert Castillo	· ···	rsons	Needed				p PT./Time
31G : NO 7474G	KOD	en casillo		33		DP 2			0700
				-			<u> </u>		
7. Control Operation	ons			l_				 	
Mop up d	and patrol.								
Back hau	l all trash.								
		an Donair na a	-la						
Complete	e Fire Suppressio	л керап пеес	as.						
8. Special instruction All Resource	ons des are 12 hour	retources							
VII (6300)	2es ale 121100r	163001063.							
			Total Tree S	0.000	County & Section 1 (1) Section 1 (1)	ation Summar	V		
Function	Frequency	System	Channel	1974) 302 0	Function	Frequency	System		Channel
Command	RX: 151.2650	King NIFC			EMS:	TX/RX:	King NIFC		
2134 - 1720-142 1580-1418 - 1721-142	Topo: 102 F	11110	CDF C2	A.		156.0750	INIC	İ	CALCORD
	Tone: 103.5		Tone 7 or 10			Tone: 156,7 (6)		
	TX: 159.3300			7,2,4,2		10110. 100.7	9,		
C 2000	Tone: 167.9 (7)								
Tactical		King		// 486 19	ATT TO				
Div/Group = -	TX/RX:	NIFC	CDF T7	Air	to Ground				
nget in medical (ST)	151.3400			20 X 20 2	displaying the second s				
A Comment of the Comm	Tone:192.8(16),			141 14	ionijos ir iv Giodo				
repared by (Resou		Approved b	y (Planning Sect. Cl	h.)	有限的 对对 (4.5)	Date		Time	
Andy Hub	bs RESL(T)	And	y Murphy />	>-\ <u>/</u>	√	7/3/16			2030

D	IVISION ASSIGNA	MENT LIST		1. Brand	ch		2. Division/Group Fire Suppress		an air
3, Incident Name	3			4 Open	ational Period	<u> </u>	Lue aubbiess	IOII K	epair
CURRY	•		'						
		THE PERSON OF TH	2824 556 5		ate: 7/4/16 – 7/7	7/16	Time: 0700	- 0700	
5.			" · · · · · · · · · · · · · · · · · · ·	2, 20 1 20,7	s Personnel				
Operations Chief				Division/	Group Supervisor	Tim Meyers			
Branch Director			,	Air Attac	ck Supervisor No.				
6.			Reso	ources	Assigned this P	eriod			
Strike Team/Ta		Leader		Numb	per Trans,	Drop Off PT./			Up PT./Time
Resource Des	signator			Perso	ns Needed			TICK	op i i,/iiiile
				<u> </u>					
							_		
									, ,
						,			
	`								
7. Control Operation	ons								
Repair d	amage accordin	g to the Fire S	uppression	n Repo	air Plan,				
8. Special Instruction	ons	-		•					
9.	ending state of the state of th		Divisio	on/Gro	oup Communic	ation Summa	ry	i	
Function 201	Frequency	System	Chann		Function	Frequency	System	Ï	Channel
Command	DV: 171 0450	King			EMS	T. , , = · ·	King		
	RX: 151.2650	NIFC	CDF	C2		TX/RX: 156.0750	NIFC		CALCORD
	Tone: 103.5		Tone 7	or 10	AND COMMENTS OF THE SECOND SEC	100.0730			·
	TX: 159.3300				65 67 14 5 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tone: 156,7 (6)		
A COMPANY OF THE			!						
	Tone: 167.9 (7)				600 A 12 20 12 13 13 13 13 13 13 13 13 13 13 13 13 13		_		
Tactical Div/Group					Äir to Ground				
					A CONTRACTOR OF THE PROPERTY O				İ
100 A Management 1					1988年では、 1988年では 1988年では 1988年では 1988年では 1988年では 1988年では 1988年では 1988年では 1988年では 1988年では 1988年では 1988年				
*,01100 (1997)					A STATE OF THE STA				
Prepared by (Resou		Approved by		ct Ch.)	_	Date	<u> </u>	Time	
Andy Hub	bs RESL(T)	Andy	Murphy	4	7h	7/3/16			2030

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	Period:		
	CURRY		Date:	7/3/2016	7/3/2016 Date From:	7/4/2016	Date To:	7/7/2016
			Time:	1500	1500 Time From:	0200	Time To:	0200
4. Con	4. Communications		CONTACT WILL BE FRE	SNO ECC 0	E FRESNO ECC ON CDF CMD 2			
Ch#	Function	Name	Assigned To	Rx Fred	Rx Tone	Tx Fred	Tx Tone	Notes
1	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5	159.3300	OST	TONE 7 (SMITH): TONE 10 (JOAQUIN)
2								
က	TACTICAL	CDF TAC 7	DIVISIONS A/E, I	151.3400	192.8 (T16)	151.3400	192.8 (T16)	
4	TACTICAL	CDF TAC 7	DIVISION M/Q	151.3400	192.8 (T16)	151.3400	192.8 (T16)	
5							,	
9								***
7								
8								
6					1			
10								
11	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
12		-						
13								
14								
15								
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (Tone 1)	
17								
18								
19		"						
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (Tone 1)	
5. Spet	5. Special Instructions						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Fair	lfair resources are needed utilize local unit assigned	d utilize loca		GDF A/G				
6. Prep	6. Prepared by (Communications Unit Leader): Name:	ns Unit Leader)		John Aguilera	l'a	Signature: C		
ICS 205	5) 		Date/Time: 0/1/03/16	103/16 (1500	
				٠)	

MEDICAL PL ICS 206	AN 1. IN	CIDENT NAME CURRY	2. DAT PREP 07-0		3. TIME PREPAR 1700 hr		7/		ONAL PE - 7/7/16 9700	RIOD
		S INGIDANTALE			В				inerth di	्रिश्तिमार्गः ३ - इत्या स्टब्स्यास्य
MEDICAL AID ST	ATIONS			LOCATI	ON				PARAN	MEDICS
									YES	NO
		G FIRANS	्राहरू इस्ट्राहरू	ΘN:			(174)			
		A. AMBULAN		VICES		,				
NAME		Loc	ATION			Р	HONE			NO
Coalinga Fire		300 W. Elm Ave, Coa	alinga			559-	953-640	00	X	110
American Ambulance		2911 E. Tulare Ave, F				559-	143-590	00	X	
Skylife Air Ambulance	ww.	5526 E. Air Corp Way					305-543		X	
CHP		Nighttime Flight/Hoist	AND DESCRIPTION OF THE PARTY OF	distance and the same		Local	ECC/9	11		X
		B. INGIDENT	AMBULLA	NG E S		ANGELIERUS — E VENES	30 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Port	er Fr	
NAME				LOCATI	ON				PARAM	
					<u>-</u>				YES	NO
NAME			PHTALLS					ZVOTUK VEDA		
Med Net Channel		ADDRESS	AIR	GRND	PHC	DNE -	HELIF YES	NO NO	YES	ENTER NO
Coalinga RMC 436.1250 (MED 6)		Ave, Coalinga N/LONG 120*20'23,56"W	5	15	559-935	-6400	X		,,,,,	X
Adventist Medical Center (463,1750)	115 Mall Dr,	Hanford	10	45	559-582	-9000	X			X
MEE Memorial (463,1000)	300 Canal St,	N / LONG 119*40'02"W King City N / LONG 121*07'95"W	10	45	831-385	-6000	X			Х
Community RMC (Trauma) 436.0000	2823 Fresno		30	75	559-459	-9600	X		X	
		BREMEIJANOIDEM SBU	= \(c)\/\(P\);	(OCEDUR	ΪŚ					
	ivision Supervisor n. pervisor contacts; EMS resource · EMS resource rec s.	with patient	LOCA POIN TRAI POIN LAT PATI IS AN AGE_ SEX:	URE OF I ATION O T OF CO NSPORTA T OF PIC ENT UNI EMT W MALE	F PATIES ONTACT ATION RI CKUP LON	EQUESTY G LENT: YE ALE NCIES fy with	S—Seesses	NO_	GROUN	ea
ICS 206 (Rev 03/12) FR 9. PRE	PARED BY (Me	dical Unit Leader) MATT	Lore	nso	10. REVI	EWED BY	(Safety	Officer) V=(r)	

CURRY WATER USAGE REPORT

	VE.				DECOLIDEE ID.	E-23
NCI OF VERBOR NAM	CAL	FIRE/AAA	Water	, <u></u>	_ RESOURCE ID; _	WT51/C
WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	1	Open source i.e. pond	Tank	Gallons Used	Property Owner and O Number if known **	Contact
				# # # # # # # # # # # # # # # # # # #		
	8/14/13 NCY or VENDOR NAN WATER SOURCE LOCATION	8/14/13 NCY or VENDOR NAME: CAL WATER SOURCE LOCATION	8/14/13 NCY or VENDOR NAME: CAL FIRE/AAA WATER SOURCE LOCATION Open source	8/14/13 NCY OR VENDOR NAME: CAL FIRE/AAA Water WATER SOURCE LOCATION Open source	8/14/13 DIV A NCY or VENDOR NAME: CAL FIRE/AAA Water WATER SOURCE LOCATION Open source Gallons	NCY or VENDOR NAME: CAL FIRE/AAA Water CAL FIRE/AAA Water WATER SOURCE LOCATION Open source Gallons Property Owner and C

The intent of this document is to track, record and validate the amount of water used on a incident. It is not intended to review the performance of equipment using the water on an incident.

Curry In	ncident
----------	---------

Coo	perators	Tele	phone	List

July 3, 2016

	•	
Bureau of Land Management (BLM)	Mike Choconi	(831) 524-0630
California Conservation Corp (CCC)	Jose Murillo	(909) 496-2923
California Department of Corrections (CDC)	Lt. Mike Nisson	(209) 639-8635
	Lt. Dave Fish	(209) 984-4464
California Department of Transportation	Office	(559) 444-2409
California Highway Patrol (CHP)	Office	(559) 935-2093
	Sgt. Matt Zulim	(559) 260-3029
	Sgt. Brent Vial	(559) 871-6546
California Office of Emergency Services (OES)	Chief David Stone	(916) 642-3837
Fresno County Department of Agriculture	Office	(559) 600-7510
Fresno Sheriff's Office	Lt. John Reynolds	(559) 288-3965
Pacific Gas and Electric (PG&E)	Kyle Kupiec	(559) 246-8504

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Dat		
			Time From: HH		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assi	gned:				
Nar	ne	ICS Posi	tion	Home Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities				

•					
· · · · · · · · · · · · · · · · · · ·					
, , , , , , , , , , , , , , , , , , , ,					
-					
		-			
8. Prepared by: N	lame:	Position/Title:	· · · · · ·	Signature:	
ICS 214, Page 1		Date/Time: Date			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		- Speranonal Fellou.	Time From: HHMM	Time To: HHMM
7. Activity Log (d	continuation):			
Date/Time	Notable Activities			**************************************
,				· · · · · · · · · · · · · · · · · · ·
				7181
		······································		
		· · · · · · · · · · · · · · · · · · ·		
**************************************	***			

		·····	1	- 1100
		· · · · · · · · · · · · · · · · · · ·		
		,		
			·	
		· · · · · · · · · · · · · · · · · · ·		
				·
<u> </u>				
8. Prepared by:	Name:	Position/Title:	Signat	ture:
ICS 214, Page 2		Date/Time: Date		
		_L		